Candidate Tumor Suppressor and pVHL Partner Jade-1
Binds and Inhibits AKT in Renal Cell Carcinoma

Liling Zeng1, Ming Bai2, Amit K. Mittal1, Wassim El-Jouni3, Jing Zhou3, David M. Cohen4, Mina I. Zhou1, and Herbert T. Cohen1

Abstract
The von Hippel–Lindau (VHL) tumor suppressor pVHL is lost in the majority of clear-cell renal cell carcinomas (RCC). Activation of the PI3K/AKT/mTOR pathway is also common in RCC, with PTEN loss occurring in approximately 30% of the cases, but other mechanisms responsible for activating AKT at a wider level in this setting are undefined. Plant homeodomain protein Jade-1 (PHF17) is a candidate renal tumor suppressor stabilized by pVHL. Here, using kinase arrays, we identified phospho-AKT1 as an important target of Jade-1. Overexpressing or silencing Jade-1 in RCC cells increased or decreased levels of endogenous phospho-AKT/AKT1. Furthermore, reintroducing pVHL into RCC cells increased endogenous Jade-1 and suppressed endogenous levels of phospho-AKT, which colocalized with and bound to Jade-1. The N-terminus of Jade-1 bound both the catalytic domain and the C-terminal regulatory tail of AKT, suggesting a mechanism through which Jade-1 inhibited AKT kinase activity. Intriguingly, RCC precursor cells where Jade-1 was silenced exhibited an increased capacity for AKT-dependent anchorage-independent growth, in support of a tumor suppressor function for Jade-1 in RCC. In support of this concept, an in silico expression analysis suggested that reduced Jade-1 expression is a poor prognostic factor in clear-cell RCC that is associated with activation of an AKT1 target gene signature. Taken together, our results identify 2 mechanisms for Jade-1 fine control of AKT/AKT1 in RCC, through loss of pVHL, which decreases Jade-1 protein, or through attenuation in Jade-1 expression. These findings help explain the pathologic cooperativity in clear-cell RCC between PTEN inactivation and pVHL loss, which leads to decreased Jade-1 levels that superactivate AKT. In addition, they prompt further investigation of Jade-1 as a candidate biomarker and tumor suppressor in clear-cell RCC. Cancer Res; 73(17); 5371–80. ©2013 AACR.

Introduction
Renal cancer is a major clinical problem (1). In the United States, 65,150 new cases and 13,680 deaths were predicted from cancer of the kidney and renal pelvis for 2013 (2). More than 90% of kidney cancers are believed to originate from renal epithelial cells and are therefore referred to as renal cell carcinomas (RCC; ref. 3). The majority of cases of clear-cell RCC, the most common subtype of RCC, are characterized genetically by the loss, mutation, or silencing of the VHL gene (4, 5), making the von Hippel–Lindau tumor suppressor pVHL (pVHL) the major renal tumor suppressor in adults. However, the pathogenesis of renal cancer remains unresolved.

Serine/threonine kinase AKT is a key factor of perhaps the most frequently activated proliferation and survival pathway in cancer (6). Elevated AKT activity is also found in RCC and kidney cysts. Cystic lesions of patients with VHL show hyperactivated PI3K/AKT signaling (7). Increased phospho-AKT levels were found in about 50% of RCC tumor samples, and most commonly in the clear-cell subtype (8). Combined mutations of VHL and PTEN, a phosphatidylinositol (3–5)-trisphosphate phosphatase that negatively regulates the AKT/PKB signaling pathway, leads to kidney cysts in mice (7). PTEN-inactivating mutations (9, 10) or decreased PTEN expression have been identified in about 30% of clear-cell RCCs (11–13). Hyperactivation of AKT due to conditional knockout of neofibrinomatosis type II (Nf2) in mouse renal proximal tubules leads to invasive RCC (14). Human renal cancer cell lines also show constitutive activation of AKT, and PI3K/AKT inhibitor treatment induces apoptosis and inhibits cell growth in vitro and in xenografts (15). Thus, AKT is activated in clear-cell RCC, but the mechanism has not always been apparent.

Jade-1, a short-lived protein most highly expressed in renal proximal tubules, was identified as a novel strong binding partner of pVHL (16). Wild-type pVHL stabilizes Jade-1, whereas renal cancer-causing forms cannot (17). Jade-1 is a candidate renal tumor suppressor and promotes apoptosis (18). Jade-1 functions as a ubiquitin ligase to inhibit canonical Wnt signaling (19) and as a transcription factor associated with
histone acetyltransferase activity (20) and with increased abundance of cyclin-dependent kinase inhibitor p21 (21). Low Jade-1 and high β-catenin levels by immunohistochemistry have been linked to poor prognosis in renal cancer (22). Jade-1 is highly conserved through vertebrate species (23) and to a lesser degree down to yeast. The Drosophila Jade-1 ortholog, Rhinoceros (rmo), can antagonize Ras signaling in eye development (24). The Y538AR2 gene, the Jade-1 ortholog in Caenorhabditis elegans, antagonizes synthetic multivulva gene activities (25). These observations suggest Jade-1 may have additional roles in cellular signal transduction.

To identify novel downstream effectors of pVHL and Jade-1, we used kinase arrays to screen for signaling pathways in which Jade-1 may be involved during renal cancer pathogenesis and identify the AKT/AKT1 pathway as a pVHL and Jade-1 target.

Materials and Methods

Constructs

For pSUPER/Jade-1sh (for constant Jade-1 knockdown) or pSUPERIOR.neo/Jade-1sh (for inducible Jade-1 knockdown) constructs, siRNA duplex DNA oligomers (sequences can be obtained from the authors) were ligated into pSUPER or pSUPERIOR.neo vector (OligoEngine) using BglII and HindIII sites. 

Jade-1sh1, Jade-1sh2 and nonsilencing vector were from Open Biosystems/Thermo Scientific. Flag-Jade-1 plasmid, myc-Jade-1 full length and deletion mutants del1, del2, del3, del4, J-N, J-La, and J-Sm have been described in (16, 19, 21). Adenovirus full length and deletion mutants del1, del2, del3, del4, J-N, J-La, and J-Sm have been described in (16, 19, 21). Adenovirus expressing myrAKT, dnakT, or control β-gal was described in (26). pCMV5-based HA-AKT constructs were generated by site-directed mutations: dΔ (T308D/S473D), aa (T308A/S473A), and ki (K179M). To make GST-tagged AKT-P/L, AKT-cat, and AKT-tail constructs, AKT nucleotide sequences encoding aa 1–143, 144–349, or 350–480 (27) were PCR-cloned into vector pGEX-6P-1 using BamHI and SalI sites.

Antibodies

Anti-Jade-1 rabbit polyclonal serum was described in (16). AKT, phospho-AKT S473, phospho-AKT T308, AKT1, AKT2, phospho-AKT substrate (RXRXXS/’T’), GSK3β, phospho-GSK3β Ser9, Erk1/2, pErk1/2, HA, and myc antibodies were from Cell Signaling Technology. pVHL and p21 antibodies were from BD Pharmingen. GSK3β, phospho-GSK3β Ser9, Erk1/2, pErk1/2, HA, and myc antibodies were from Cell Signaling Technology. pVHL and p21 antibodies were from BD Pharmingen.

Cell culture and establishment of stable cell lines

HEK293, HEK293T17, and HK-2 cell lines were purchased from American Type Culture Collection and cultured as described (19). 786-O stable cell lines were described in (16). To make tetracycline-inducible Jade-1 knockdown cell lines, pSUPERIOR.neo/Jade-1sh was stably transfected to tetracycline-responsive HEK293 cells stably overexpressing the Tet repressor (Invitrogen). Cells were maintained with 2 μg/mL blasticidin and 200 μg/mL G418. HEK293 Flag-Jade-1 stable cells were maintained with 100 μg/mL hygromycin B. HK-2 cells were transduced with pfade-1sh1, pfade-1sh2, or non-silencing-containing viral particles produced from a lentivirus-based packaging system and were maintained with 2 μg/mL puromycin.

MAPK array assay and AKT kinase assay

The Proteome Profiler Human phospho-MAPK Array Kit was from R&D Systems. The AKT kinase assay kit was from Cell Signaling Technology. Kits were used as indicated by the manufacturers.

Cell growth assay and anchorage-independent growth assay

The cell-growth assay was described in (18). For the anchorage-independent growth assay, 24,000 cells per 35 mm well were diluted in 0.4% agarose in complete medium on top of a 1% agarose layer. Cells were incubated at 37°C in 5% CO2, and fresh medium was added every 4 days. Foci were then counted under microscopy.

Gene expression analysis of clear-cell RCCs

The Cancer Genome Atlas database (https://tcga-data.nci.nih.gov/tcga/) of 464 clear-cell RCCs generated using the Illumina HiSeq platform was used to investigate the association of transcript levels of Jade-1 and AKT1 with patient clinical characteristics. Significance analysis of microarrays of Biometric Research Branch (BRB) array tools (http://linus.nci.nih.gov/BRB-ArrayTools.html) and Student t test (P < 0.05) were used to identify significantly differentially expressed genes. χ2 and Kaplan–Meier log rank tests were used to compare patient characteristics and survival analysis with Statistical Package for the Social Sciences statistics v20 program.

Results

Jade-1 inhibits phospho-AKT/AKT1 in renal cell lines

Because Jade-1 orthologs participate in signal transduction, we used a phospho-MAPK array kit to look for signaling pathways in which Jade-1 is involved. In tetracycline-inducible Jade-1 knockdown HEK293 cells, tetracycline treatment induced Jade-1 short hairpin RNA expression such that the endogenous level of Jade-1 was knocked down to 40% compared with a control without tetracycline (Fig. 1A, left). With Jade-1 knockdown, the level of endogenous phospho-AKT1 increased by 2.3-fold (Fig. 1B, top). Conversely, stable overexpression of Jade-1 (Fig. 1A, right) decreased the level of endogenous phospho-AKT1 to 40% compared with empty vector control (Fig. 1B, bottom). Phospho-AKT2 was also regulated similarly by Jade-1 but to a lesser degree (Fig. 1B), whereas phospho-p38α (T180/Y182) and phospho-p38γ (T183/Y185) were not regulated by Jade-1 (data not shown).

Observations with the phospho-MAPK array were confirmed in transient transfection experiments. Knockdown of Jade-1 with pSUPER/Jade-1sh enhanced endogenous AKT1 S473 and T308 phosphorylation by 2-fold (Fig. 1C). Endogenous phospho-AKT2 was only slightly increased with Jade-1 knockdown, and endogenous pErk1/2 (Erk1 T202/Y204, Erk2 T185/ Y187) was not affected by Jade-1 knockdown. Overexpression of Jade-1 decreased the endogenous phospho-AKT1 level to 30% of control (Fig. 1D, left). Reintroduction of Jade-1 into the Jade-1 knockdown cells restored the endogenous phospho-AKT1 levels (Fig. 1D, right). Thus, Jade-1 specifically regulates phospho-AKT1 without affecting the total endogenous AKT1 level.

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Jade-1 Binds and Inhibits AKT in Renal Cell Carcinoma

To increase efficiency of Jade-1 knockdown in a model more relevant to renal cancer, we used lentivirus-mediated knockdown in HK-2 cells, a differentiated human proximal tubule cell line (28) that represents a model of renal cancer precursor cells. In Jade-1-silenced Jade-1sh1 and Jade-1sh2 HK-2 cell lines, levels of endogenous phospho-AKT1 S473 and T308 increased about 2-fold, and total AKT1 levels remained unchanged (Fig. 2E). Strikingly, Jade-1 silencing increased total endogenous phospho-AKT levels by 2–3-fold (Fig. 2A). Regulation of phospho-AKT by Jade-1 was inhibited by PI3K inhibitors wortmanin and LY294002. In contrast, endogenous pErk1/2 was not affected by Jade-1 silencing in the absence or presence of LY294002. In addition, reintroduction of silencing-resistant pFlag-Jade-1 into the Jade-1sh2 cells decreased the levels of phospho-AKT to 50% (Fig. 2B).

We also examined phospho-AKT during IGF-1 treatment. phospho-AKT in nonsilencing cells was fully activated within 5 minutes. In comparison, phospho-AKT levels in Jade-1sh1 cells increased gradually and reached a 2-fold maximum level (compared with nonsilencing cells) in 30 minutes (Fig. 2C).

We examined the effects of Jade-1 and pVHL on phospho-AKT in 786-O renal cancer cells. Stable overexpression of Jade-1 in 786-O renal cancer cells inhibited endogenous phospho-AKT (Fig. 2D). Pooled 786-O stable cell lines expressing either empty vector or HA-tagged pVHL were also established. As expected, stable introduction of pVHL into 786-O cells increased endogenous Jade-1 and decreased endogenous phospho-AKT (Fig. 2E). Moreover, the 786-O control cells showed increasing phospho-AKT levels as confluence progressed, whereas the 786-O VHL cells maintained low phospho-AKT levels (Fig. 2E). Silencing of Jade-1 in the 786-O VHL cells increased phospho-AKT levels (Fig. 2F), suggesting that the effect of pVHL on AKT is

Figure 1. Jade-1 regulates the level of endogenous phospho-AKT1. A, Jade-1 protein abundance was confirmed by immunoblot in tetracycline-inducible Jade-1 knockdown HEK293 cells without (w/o) and with (w/t) tetracycline (Tet) and Jade-1 overexpression stable HEK293 cell lines. B, cellular extracts prepared from inducible Jade-1 knockdown HEK293 cells (w/o tetracycline and w/tetracycline) and from empty vector (pFLAG) or Jade-1 overexpression (pJade-1) HEK293 stable cell lines were used in a MAPK array kit. The paired dots representing endogenous phospho-AKT1 (S473) are marked with * and phospho-AKT2 (S474) with #. C, HEK293T cells were transiently transfected with empty vector (pSUPER), pJade-1sh1, pJade-1sh2, or parental vector. E, cell lysates were prepared from renal proximal tubule HK-2 stable cell lines nonsilencing (nonsi) control, Jade-1sh1, Jade-1sh2, or parental control, then assessed for endogenous phospho-AKT1.
Jade-1 dependent. Thus, the regulation of phospho-AKT by Jade-1 is valid, specific, and relevant to renal cancer.

**Jade-1 interacts with AKT**

Endogenous Jade-1 was coimmunoprecipitated with endogenous AKT and *vice versa* (Fig. 3A). Confocal microscopy revealed that Jade-1 partly colocalized with AKT. This colocalization was observed inside the cell, in the cytoplasm and nucleus, when cells were at low confluence (Fig. 3B), or more consistently near the cell membrane when cells were at confluence (Fig. 3C).

To map the AKT-binding domain of Jade-1, HA-AKT1 was coexpressed with deletion/truncation mutants of myc-Jade-1 (Fig. 4A). AKT1 only binds full-length, del3 and del4, but not del1 or del2 (Fig. 4B, left). AKT1 only binds the Jade-1 N terminus (although with a reduced affinity compared with full-length Jade-1), but not the double-PHD domain J-La or the interfinger region J-Sm (Fig. 4B, right). Collectively, the N terminus of Jade-1 seems to be necessary for binding AKT1. Kinase inactive (ki) AKT shows much stronger binding with Jade-1 than other forms of AKT (wt, dd, aa; Fig. 4C), implying that Jade-1 makes important and potentially functional contact with the AKT catalytic domain. To determine the Jade-1–binding domain of AKT, myc-Jade-1 was incubated with GST, GST-AKT-PH/Linker, GST-cat, or GST-tail (Fig. 4A). Only the AKT catalytic domain and C-terminal tail can bind myc-Jade-1 (Fig. 4D). Thus, Jade-1 likely inhibits AKT kinase activity by binding both the AKT kinase domain and regulatory tail.

We also tested whether AKT could be a ubiquitylation target of Jade-1, which is an E3 ubiquitin ligase for the oncoprotein β-catenin (19). Ubiquitylated AKT was not detectable when...
Jade-1 silencing affects AKT kinase activity and downstream targets

Next, we examined the molecular effects of elevated levels of phospho-AKT in Jade-1-silenced HK-2 cells. AKT \textit{in vitro} kinase assays confirmed elevated AKT kinase activity in Jade-1-silenced cells on purified GSK3β (Fig. 5A). phospho-AKT substrate (RXRXXS/T) antibody was then used to profile phospho-AKT substrates in the HK-2 cell lines. Jade-1 silencing enhanced several endogenous phospho-substrates of AKT without changing global AKT substrate phosphorylation (Fig. 5B), showing selective modulation of AKT substrates in these renal cancer precursor cell lines. As one example, Jade-1 silencing increased levels of endogenous phospho-GSK3β S9 (Fig. 5C). Levels of endogenous p21, a downstream target (29) negatively regulated by phospho-AKT (30, 31), decreased to 40%–50% in Jade-1-silenced cells (Fig. 5D). This effect was attenuated with LY294002. Thus, Jade-1 affects AKT activity and downstream targets.

Jade-1 silencing promotes cell proliferation in renal cancer precursor cells

Cell-growth assays were conducted. Both Jade-1–silenced cell lines grew faster than the nonsilencing control cells (Fig. 6A). In addition, BrdUrd incorporation assays revealed that silencing of Jade-1 significantly increased cell proliferation 25% to 35% (Fig. 6B). Thus, Jade-1 is involved in cell-cycle progression and cell proliferation in renal cancer precursor cells.

Jade-1 silencing promotes anchorage-independent growth in renal cancer precursor cells

The PI3K/AKT pathway plays an important role in anchorage-independent growth, a key feature of transformed epithelia. Soft agar assays were conducted on HK-2 cells, which normally do not grow in soft agar (28). Intriguingly, Jade-1–silenced HK-2 cells acquired the capacity for anchorage-independent survival and growth (Fig. 6C). This capacity was inhibited by reintroduction of Jade-1 (Fig. 6D) or LY294002 (Fig. 6E); moreover, it was suppressed by dominant-negative AKT and enhanced by constitutively active myrAKT (Fig. 6F). myrAKT alone was barely able to transform the nonsilencing control cells (Fig. 6F, top right). Therefore, Jade-1–silenced renal cancer precursor cells exhibit phospho-AKT–dependent transformation.

Jade-1 message levels are low in clear-cell RCC, and low Jade-1 is associated with worse patient features and activation of an AKT1 target-gene signature

We analyzed The Cancer Genome Atlas database for differential gene expression ($P = 0.001$, false-discovery rate < 0.001) between clear-cell RCCs ($n = 65$) and corresponding normal kidney tissue ($n = 65$) from the same patient. Jade-1 message, but not AKT1 message, was significantly underexpressed in clear-cell RCC samples, with a ratio of 0.74. Furthermore, in all clear-cell RCCs in the database, low levels of Jade-1 message ($n = 232$) were significantly associated with advanced tumor stage, high pathologic grade and more patient deaths, in comparison with clear-cell RCCs with high Jade-1 expression ($n = 232$; Table 1). In contrast, AKT1 message levels were not...
significantly associated with these clinical characteristics (data not shown). Most likely, AKT1 transcript levels are not strongly correlated with active AKT1 protein levels. Importantly, the low Jade-1–expressing clear-cell RCC samples exhibited overexpression of genes positively regulated by AKT1 and underexpression of genes negatively regulated by AKT1 (Supplementary Table S1), consistent with the activation of an AKT1 target-gene signature (32, 33) under low jade-1 conditions.

Discussion

Although most cases of clear-cell RCCs involve inactivation of the pVHL tumor suppressor (1, 3), AKT is abnormally activated in about half of cases (8), sometimes due to PTEN mutation (9, 10) or more often from decreased PTEN expression (11–13). Other mechanisms for activation of AKT in RCC have been unknown, but cooperativity between the PTEN and pVHL pathways has been described (7). Jade-1 is a highly regulated, antiproliferative, and proapoptotic molecule enriched in kidney epithelial cells. Loss of Jade-1 stabilization by pVHL correlates with renal cancer risk (17). Here, we provide further evidence for the renal tumor suppressor role of Jade-1 as an inhibitor of phospho-AKT. Overexpression of Jade-1 decreased and silencing of jade-1 increased the level of endogenous phospho-AKT/AKT1 in renal cell lines. By increasing Jade-1 abundance, reintroduction of pVHL into renal cancer cells inhibited phospho-AKT. The N terminus of Jade-1 bound the catalytic domain and the C-terminal regulatory region of AKT. Levels of AKT downstream targets GSK3 and p21 were upregulated in jade-1-silenced renal cancer precursor cells, which showed increased proliferation and reduced apoptosis compared to control and Jade-1–positive renal cancer cells. These findings imply that Jade-1 is involved in the tumor suppressor activity of Jade-1, such as ubiquitination of β-catenin (19). Therefore, the tumor

Figure 4. The N-terminus of Jade-1 binds both the catalytic domain and the C-terminal regulatory region of AKT. A, schematics of myc-tagged Jade-1 truncation constructs and GST-tagged AKT domain constructs. B, AKT binds the N terminus of Jade-1, HA-AKT was transiently cotransfected in HEK293ST cells with myc-Jade-1 truncations (left, full length, del1, del2, del3, del4; and right, full length, J-N, J-La, J-Sm). Cell lysates were immunoprecipitated with anti-myc antibody and then immunoblotted with anti-HA antibody, and vice versa. Whole-cell lysates (10% of input) showed comparable expression of HA-AKT or myc-Jade-1 truncations across samples. C, Jade-1 shows increased binding to a kinase inactive AKT mutant. Myc-Jade-1 was transiently cotransfected with different forms of HA-AKT, wild-type (wt); T308D/S473D (dd); T308A/S473A (aa); or K179M (ki). D, Jade-1 binds to the AKT kinase domain and the regulatory C terminus. Cell lysates with overexpressed myc-Jade-1 were incubated with bacterially expressed, purified GST fusion protein GST-AKT-P/L, GST-AKT-cat, GST-AKT-tail, or GST alone.
suppressor function of Jade-1 is due in part to inhibition of AKT activity. We have also found that, in comparison with normal kidney, Jade-1 message is significantly reduced in clear-cell RCC, which is associated with poor prognosis and activation of an Akt1 target-gene sequence, consistent with Jade-1 serving as a key regulator of the PI3K/AKT pathway.

Jade-1 abundance is low to undetectable in renal cancer cell lines but is high in differentiated renal proximal tubular cells (34). Our results show that when Jade-1 levels fall, hyperactivated AKT in renal cancer precursor cells could facilitate their survival and proliferation, and presumably make them less sensitive to apoptotic signals. The surviving cells might reprogram energy metabolism, for example, through GSK3β (35). These cells could outgrow other normal cells by manipulating cell-cycle–related proteins such as p21 and p27, to get a proliferation advantage. In addition, hyperactivated AKT in renal cancer precursor cells favors anchorage-independent growth, which is critical for epithelial–mesenchymal transition, a process through which epithelial cells acquire deregulated cell polarity, reduced intercellular adhesion, and increased invasion/metastasis. Thus, increased AKT activation could contribute to renal tumorigenesis in multiple ways.

AKT signaling is a ubiquitous eukaryotic pathway, and complex mechanisms exist for fine control of AKT. AKT-interacting proteins can modify AKT kinase activity or target specificity. For example, by binding the AKT PH domain, oncoprotein Tc11 activates AKT and promotes its translocation to the nucleus (35). TRB3 binds the activation loop of the AKT kinase domain and inhibits AKT phosphorylation (36). CTMP binds specifically to the C-terminal regulatory region of AKT at the plasma membrane and negatively regulates AKT1 activation (37). The mechanism of Jade-1 inhibition of AKT may be unique because Jade-1 binds both the AKT kinase and regulatory domains.

AKT undergoes a substantial conformational change upon phosphorylation of T308 and S473 (38). Following this, ATP binding Ki79 in the catalytic cleft of AKT induces interactions between the phosphorylated sites and other residues such as H194 and R273 in the cleft, creating a "phosphatase shielding cage" (39, 40). ATP hydrolysis and substrate phosphorylation "uncage" AKT phosphorylated sites, leading to dephosphorylation and inactivation of AKT. An inherited AKT2 R274H mutation blocking "cage" formation leads to AKT2 kinase inhibition and results in severe diabetes mellitus in humans (41). The K179M mutation abolishes the ATP-binding site, so AKT1K179M adapts an "uncaged" conformation. Our data show that Jade-1 binds AKT K179M with much higher affinity than the other forms of AKT tested, suggesting that overexpressed Jade-1, through its strong retention of "uncaged" AKT, could facilitate phosphatase accessibility, leading to lower steady-state levels of endogenous phospho-AKT. This assumption is strengthened by our data: (i) Jade-1 binds both the AKT catalytic domain and C-terminal regulatory tail, implying Jade-1 may affect the AKT phosphorylation sites, and (ii) when cells are at confluence, colocalization of Jade-1 and AKT is highest near the cell membrane, where AKT phosphorylation occurs. A model of pVHL and Jade-1 control of phospho-AKT is presented (Fig. 6G). Thus, as a tightly regulated short-lived protein, Jade-1 can provide fine control of AKT phosphorylation and thereby AKT activity.
Loss of PTEN plays an important role in RCC, but additional biomarkers are needed. The familial PTEN hamartoma and tumor syndrome results in a 50-fold increased risk of RCC (42). PTEN gene defects have been found in about 30% of RCCs (9, 10, 13, 43), which should increase phospho-AKT. A relationship between decreased PTEN expression and increased phospho-AKT has been identified in clear-cell, but not in papillary or chromophobe RCC (44). In an analysis of seven renal cancer cell lines, four VHL null and three VHL intact, all had constitutive phosphorylation of AKT (15), so there are likely to be more pathways to AKT activation in RCC than just PTEN or pVHL loss such as decreased Jade-1, which we have observed in all RCC cell lines tested (18). Loss of PTEN may be a poor prognostic finding (11, 12), but PTEN, HIF-1α, CA9, or pVHL status have not proved to be useful predictive biomarkers for therapy with mTOR inhibitors (13, 43). Instead, phospho-S6

Figure 6. Silencing of Jade-1 increases cell proliferation and promotes AKT-dependent anchorage-independent growth. A, cell numbers were counted with a hemocytometer for seven consecutive days. Error bars indicate SD. B, growing cells were labeled with BrdUrd solution (10 μmol/L, 1.5 hours). Incorporated BrdUrd was detected with anti-BrdUrd-POD solution (Roche) and visualized with 3, 3'-diaminobenzidine substrate (Vector Laboratories). Error bars indicate SD. C, Jade-1-silenced HK-2 cell lines formed colonies in soft agarose. HK-2 cell lines were grown in an agarose suspension. Formation of colonies was monitored microscopically. D, reintroduction of Jade-1 into Jade-1sh2 cells inhibited anchorage-independent growth. E, LY294002 inhibited anchorage-independent growth of Jade-1sh2 cells. F, anchorage-independent growth of Jade-1-silenced HK-2 cells is AKT-dependent. HK-2 stable cell lines were infected with adenovirus expressing either β-galactosidase (β-gal) control, dominant-negative AKT (dnAKT), or constitutively active AKT (myr-AKT) before they were suspended in soft agarose. Error bars indicate SD. G, a model of AKT inhibition by Jade-1/pVHL. Starting on the bottom left, serine/threonine kinase AKT is activated by phosphorylation on T308 and S473. Binding of ATP in the catalytic cleft promotes formation of a stabilized form of AKT in which the phosphorylated residues are protected in a "phosphatase shielding cage." With AKT phosphorylation of a substrate protein and ATP hydrolysis, AKT adopts an "uncaged" conformation that is more susceptible to dephosphorylation and inactivation. Short-lived protein Jade-1 is stabilized by pVHL. During AKT activation, increased Jade-1 preferentially binds "uncaged" AKT, shifting the balance toward this form of phospho-AKT that is more susceptible to inactivation by phosphatases. Conversely, in renal cancer, loss of Jade-1/pVHL would shift the balance toward the "caged" form of AKT, resulting in higher phospho-AKT levels and increased AKT kinase activity.
of the short-lived protein Jade-1 in renal cancer precursor

pVHL disease and renal cancer. This work indicates that

are important for phenotypes other than angiogenesis in

proteasomal degradation (45); however, non-HIF pathways

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Siegel R, Naishadham D, Jemal A. Cancer statistics, 2013. CA Cancer

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1993;260:1317

of the von Hippel-Lindau disease tumor suppressor gene. Science

1997;15:356

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Table 1. Patient clinical characteristics based on Jade-1 gene expression

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Abbreviation: ns, not significant.

cells. In addition to Jade-1 regulation (16), pVHL can regu-

late NF-κB activity and tumorigenesis by serving as an

adopter to promote the inhibitory phosphorylation of the

NF-κB agonist Card9 by kinase CK2 (46). pVHL has also been

shown to regulate microtubules and primary cilium forma-

tion in kidney cells (47), endocytosis of fibroblast growth

factor receptor 1 (48) and assembly of ECM (49). The

regulation of Jade-1 protein and hence AKT by pVHL thus

sheds new light on the molecular events in clear-cell RCC

subsequent to VHL loss. Furthermore, Jade-1 expression

seems to be dysregulated at the message level as well in

clear-cell RCC through an unidentified mechanism. Can-

date renal tumor suppressor Jade-1 is therefore a key regu-

lator of multiple cell signaling pathways and normally pre-

vents renal epithelial cell proliferation and transformation.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Authors’ Contributions

Conception and design: L. Zeng, D.M. Cohen, M.I. Zhou, H.T. Cohen


Acquisition of data (provided animals, acquired and managed patients,

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References

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Liling Zeng, Ming Bai, Amit K. Mittal, et al.


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